the common the second of the common terms of t

								Page 1 of 1		
Form P	TO-144	9 (modified)	Atty. Docket No. Serial No.							
			UTSC:753US 10/076,267							
List of P	atents an	d Publications for Ap	Applicant Vikas Kundra Filing Date: Group:							
INF	ORMATIC	ON DISCLOSURE STA								
(Use several sheets if necessary)				_		163	•			
U.S. Patent Documents Foreign				atent Documents Other Art			rt			
See Page 1			See Page 1		<u> </u>	See Page 1				
			·							
		ι	J.S. Pate	nt Document	3					
Exam. Init.	Ref. Des.	Document Number	Date	Name	CI	ass	Sub Class	Filing Date of App.		
JK	A3	5,693,679	12/02/97	Vincent et al.		30	311	04/04/95		
JK	A4	5,846,819	12/08/98	Pausch et al.	4	35	320.1	06/06/95		
JK	A5	6,008,012	12/28/99	Bergsma et al.	4	35	69.1	06/13/97		
		Fo	reign Pa	tent Docume	nts					
Exam. Init.	Ref. Des.	Document Number	Date	Date Country Language)		
	Othor	Art (Including	Author	Title Dete Be		4 D	2000	Eta \		
Other Art (Including Author, Title, Date Pertinent Pages, Etc.)										
Exam. Init.	Ref. Des.			Citation	Citation					
JK	C3	Kundra et al., "Noninvasive monitoring of somatostatin receptor type 2 chimeric gene transfer," Journal of Nuclear Medicine, 43: 406-412, 2002.								
JK	C4	Praetor et al., "Intracellular traffice of the MHC class I-like IgG Fc receptor, FcRn, expressed in epithelial MDCK cells," Journal of Cell Science, 112: 2291-2299, 1999.								
JK	C5	Rocheville et al., "Subtypes of the somatostatin receptor assemble as functional homo- and heterodimers," Journal of Biological Chemistry, 275: 7862-7869, 2000.								
JK	C6	Rogers et al., "Gene transfer strategies for improving radiolabeled peptide imaging and therapy," Quarterly Journal of Nuclear Medicine, 44: 208-223, 2000.								
JК	C7	Rogers et al., "In vivo localization of 111IN-DTPA-D-PHE1-Octreotide to human ovarian tumor xenografts induced to express the somatostatin receptor subtype 2 using an adenoviral vector," Clinical Cancer Res., 5: 383-393, 1999.								
JK	C8	Schindler et al., "Immunohistochemical localization of the somatostatin SST-2(A) receptor in the rat brain and spinal cord," Neuroscience, 76: 225-240, 1997.								
JK	C9	Zinn et al., "Noninvasive monitoring of gene transfer using a reporter receptor imaged with high-affinity peptide radiolabeled with 99mTc or 188Re," Journal of Nuclear Medicine, 41: 887-895, 2000.								
25703691.1										
EXAMI	VER:	/James Kette	/James Ketter/ DA			DATE CONSIDERED: 10/26/2006				
EXAMINE	R: INITIAL I	FREFERENCE CONSIDERED, FORMANCE AND NOT CONS	WHETHER OR NOT	CITATION IS IN CONFORMA	NCE WITH N	(PEP60	9; Draw lin	NE THROUGH		